7 microscope and fluorescen and dichroic and filter\$ and laser USPAT; US-PGPUB:	e stamp 4/04/22 07:08
LIS-PGPLIR-	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	4/04/22 07:19
laser US-PGPUB;	
EPO; JPO;	
DERWENT;	
3 106 (microscope and fluorescen\$ and dichroic and filter\$ and USPAT; 2004	1/04/22 07:54
laser) and (bright adj3 field)	1/04/22 07:54
EPO; JPO;	÷
DERWENT;	
IBM_TDB	
6 107 microscope and ((fluorescen\$ near16 laser) same (dichroic USPAT; 2004	1/04/22 07:21
near12 filter\$)) US-PGPUB;	
EPO; JPO;	
DERWENT;	
5 569 microscope and (fluorescent near 16 laser) and (dichroic LISPAT: 2004	
2004	1/04/22 07:26
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
EPO; JPO; DERWENT;	
IBM_TDB	
	1/04/22 07:38
US-PGPUB;	170-1722 07.30
EPO; JPO;	
DERWENT;	
IBM_TOB	
905 microscope and fluorescen\$ and (dichroic near12 filter\$) and USPAT; 2004,	/04/22 07:46
laser US-PGPUB;	
EPO; JPO;	
DERWENT;	İ
8 709 (microscope and fluorescen\$ and dichroic and filter\$ and USPAT; 2004,	/04/22 07:54
laser) and brights US-PGPUB;	1/04/22 07:54
EPO; JPO;	
DERWENT;	
IBM TDB	
9 836 (microscope and fluorescen\$ and dichroic and filter\$ and USPAT: 2004/	/04/22 07:55
laser) and (beamsplitt\$ or (beam adj2 splitt\$) or US-PGPUB;	
beam-splitt\$ or (half-mirror) or (half adj2 mirror)) EPO; JPO;	
DERWENT;	
10 368 ((microscope and fluorescent and dichroic and filters and USPAT: 2004)	(04/30 07 55
2007)	/04/22 07:56
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
dichroic and filters and laser) and (beamsplitts or (beam   EPO; JPO;   adj2 splitts) or beam-splitts or (half-mirror) or (half adj2   DERWENT;	
mirror))) IBM_TDB	